

The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Thursday**, **November 13**, **2025** at 12:15 a.m. Eastern Time. Please <u>contact NSF</u> to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: http://info.nsf.org/Certified/food/Listings.asp?CompanyName=hatco&

NSF/ANSI 2 Food Equipment

Advanced Design Mfg. DBA ADM Sneezeguards DBA Hatco Corporation

2300 Wilbur Avenue
Antioch, CA 94509
United States
800-690-0002
925-680-8764
Visit this company's website (http://www.sneezeguard.com)

Facility: Antioch, CA

Custom Food Shield[1]

[1] Certified in Stainless Steel or Aluminum finish, or with Tiger Drylac Series 49 powder coating in any color.

E Series Food Shields[1] [2] [3] [4] [5] [6]

E(1)(2)(3)(4)

- [1] Certified in Stainless Steel or Aluminum finish, or with Tiger Drylac Series 49 powder coating in any color.
- [2] Evaluated as self-service food shield.
- [3] Evaluated as food shield for use on cafeteria counter.
- [4] Evaluated as food shield for use in elementary schools.
- [5] Certified with or without heat lighting option or heat lamp option.
- [6] Prefix "E" indicates food shield series
 - (1) "P" indicates pass-over type food shield Or "S" indicates a self-serve type food shield.
 - (2) Optional "-" or Blank
 - (3) Numerical suffix within each category (i.e. 11, 750, 100, etc.) indicates different configurations of food shield
 - (4) Optional Description (i.e. GLASS, ACRYLIC, SCREEN, RING, etc.) indicates different configuration descriptions of food shield

P Series[1] [3] [4] [5] [7]

P(1)(2)(3)

- [1] Certified in Stainless Steel or Aluminum finish, or with Tiger Drylac Series 49 powder coating in any color.
- [3] Evaluated as food shield for use on cafeteria counter.
- [4] Evaluated as food shield for use in elementary schools.
- [5] Certified with or without heat lighting option or heat lamp option.
- [7] Prefix "P" indicates food shield series
 - (1) Optional "-" or Blank
 - (2) Numerical suffix within each category (i.e. 11, 750, 100, etc.) indicates different configurations of food shield
 - (3) Optional Description (i.e. GLASS, ACRYLIC, SCREEN, RING, etc.) indicates different configuration descriptions of food shield

S Series[1] [2] [5] [8]

S(1)(2)(3)(4)

- [1] Certified in Stainless Steel or Aluminum finish, or with Tiger Drylac Series 49 powder coating in any color.
- [2] Evaluated as self-service food shield.
- [5] Certified with or without heat lighting option or heat lamp option.
- [8] Prefix "S" indicates food shield series
 - (1) Optional "-" or Blank
 - (2) Numerical suffix within each category (i.e. 11, 750, 100, etc.) indicates different configurations of food shield
 - (3) Optional "IS" island four side unit, Infinite Series
 - (4) Optional Description (i.e. GLASS, ACRYLIC, SCREEN, RING, etc.) indicates different configuration descriptions of food shield

Orbit Series Food Shields[1] [2] [3] [4] [9] [10] [11]

ORBIT(1)(2)(3)

- [1] Certified in Stainless Steel or Aluminum finish, or with Tiger Drylac Series 49 powder coating in any color.
- [2] Evaluated as self-service food shield.
- [3] Evaluated as food shield for use on cafeteria counter.
- [4] Evaluated as food shield for use in elementary schools.
- [9] "ORBIT" indicates food shield series
 - (1) Optional "-" or Blank
 - (2) Numerical suffix within each category (i.e. 11, 750, 100, etc.) indicates different configurations of food shield
 - (3) Optional Description (i.e. GLASS, ACRYLIC, SCREEN, RING, etc.) indicates different configuration descriptions of food shield
- [10] Evaluated as food shield for use on mobile buffet counters.
- [11] Evaluated as multiple-tier food shield.

Portable Series Food Shields[1] [2] [10] [12]

B(1)(2)(3)(4)

- [1] Certified in Stainless Steel or Aluminum finish, or with Tiger Drylac Series 49 powder coating in any color.
- [2] Evaluated as self-service food shield.
- [10] Evaluated as food shield for use on mobile buffet counters.
- [12] Prefix "B" indicates food shield series
 - (1) Optional "-" or Blank
 - (2) Numerical suffix within each category (i.e. 11, 750, 100, etc.) indicates different configurations of food shield
 - (3) Optional "P " Portable food shield

(4) Optional - Description (i.e. GLASS, ACRYLIC, SCREEN, RING, etc.) indicates different configuration descriptions of food shield

Adjustable Series Food Shields[1] [2] [3] [5]

A(1)(2)(3)[13]

- [1] Certified in Stainless Steel or Aluminum finish, or with Tiger Drylac Series 49 powder coating in any color.
- [2] Evaluated as self-service food shield.
- [3] Evaluated as food shield for use on cafeteria counter.
- [5] Certified with or without heat lighting option or heat lamp option.
- [13] Prefix "A" indicates Adjustable Food Sheilds
 - (1) Optional "-" or Blank
 - (2) Numerical suffix within each category (i.e. 11, 750, 100, etc.) indicates different configurations of food shield
 - (3) Optional Description (i.e. GLASS, ACRYLIC, SCREEN, RING, etc.) indicates different configuration descriptions of food shield

Infinite Adjustable Series Food Shields[1] [2]

I(1)(2)(3)[14]

- [1] Certified in Stainless Steel or Aluminum finish, or with Tiger Drylac Series 49 powder coating in any color.
- [2] Evaluated as self-service food shield.
- [14] Prefix "I" indicates Infinite Adjustable Series Food Shields
 - (1) Optional "-" or Blank
 - (2) Numerical suffix within each category (i.e. 11, 750, 100, etc.) indicates different configurations of food shield
 - (3) Optional Description (i.e. GLASS, ACRYLIC, SCREEN, RING, etc.) indicates different configuration descriptions of food shield

Hatco Corporation

635 South 28th Street Milwaukee, WI 53215 United States 414-671-6350

<u>Visit this company's website (http://www.hatcocorp.com)</u>

Facility: # 1 China

Pan

04.25.292.00 04.25.612.00 04.42.003.00

Soup Pot

04.19.1001.00 04.19.1433.00 04.19.1434.00

Facility: # 2 China

```
Pan
```

04.09.205.00 04.09.210.00 04.09.230.00 04.09.532.00 04.09.877.00 04.25.292.00 04.25.612.00

04.42.003.00

Soup Pot

04.09.701.00 04.09.702.00 04.09.703.00 04.19.1001.00

Facility: Sturgeon Bay, WI

Built-In Ice Wells, IWB Series[1]

IWB-1

IWB-2

IWB-3

IWB-4

IWB-5

IWB-6

IWB-S1

IWB-S2

IWB-S3

IWB-S4

[1] May be provided with separate adapter collar to slant unit 5 degrees.

NSF/ANSI 4 Commercial Cooking, Rethermalization and Powered Hot Food Holding and Transport **Equipment**

Hatco Corporation

635 South 28th Street Milwaukee, WI 53215 **United States** 414-671-6350

Visit this company's website (http://www.hatcocorp.com)

Facility: Portland, TN

Hot Food Holding Cabinet[1]

HDW-1 HDW-1-S HDW-1.5R2

HDW-1.5R2N

HDW-1B

HDW-1B-S

HDW-1BN

```
HDW-1BN-S
HDW-1BR
HDW-1BRN
HDW-1N
HDW-1N-S
HDW-1R
HDW-1R2
HDW-1R2N
HDW-1RN
HDW-2
HDW-2-S
HDW-2B
HDW-2B-S
HDW-2BN
HDW-2BN-S
HDW-2BR
HDW-2BRN
HDW-2N
HDW-2R
HDW-2R2
HDW-2R2N
HDW-2RN
HDW-3
HDW-3B
HDW-3BN
HDW-3BR
HDW-3BRN
HDW-3N
HDW-3R
HDW-3RN
HDW-4
HDW-4B
HDW-4BN
HDW-4BR
HDW-4BRN
HDW-4N
HDW-4R
HDW-4RN
HDWD-1
HDWS-2BN
HDWS-2N
[1] Suffix: N - Narrow version, S - Non-hazardous food version.
```

Facility: Sturgeon Bay, WI

Glo Ray Fry Holding Station

GRFHS-(1)(2)[1]

GRFHS-PT-(1)(2)[1]

GRFHS-PTT21

GRFHS-PTT26

GRFHS-T21

- [1] (1) Indicates overall length in inches.
 - (2) May be followed by an "S", indicating a reduced height version.

```
GR(1)-(2)(3)(4)(5)[3]
GR-FF
GR-FFB
GRAL-47T
GRAL-53T
GRAU
GRCW-1
GRFFBL[4]
GRFS
GRFSR
HS2-783[4]
HS2-785[4]
UG(1)(2)(3)-(4)(5)(6)(7)(8)[5]
UGFF
UGFF-.5P
UGFFB
UGFFBL
UGFFL
[2] Suffix:
    -C - Ceramic
    -D - Dual mounted food warmers
    -H - High watt
    -I - Infra-black emitter
    -L - Incandescent lamp
    -M - Max wattage
    -T - Triple mounted food warmers
    -XX - Length of warmers
    -W - 9" wide housing
    Prefix:
    -U - Ultra Glo
[3] (1) Any combination of "A", "C", "I", "H", "L", "M", and/or "W" \,
        A - Aluminum housing
       C - Ceramic Element
       I - Infrablack element
       H - High Wattage
        L - Lamps provided
       M - Maximum Wattage
        W - 9" wide housing
    (2) Any number, up to 3 digits, indicating nominal length of unit in inches
    (3) May be blank, "D", "T", or "Q"
       D - Dual Mount Unit
       T - Triple Mount Unit
        Q - Quad Mount Unit
    (4) May be "SS" indicating stainless steel
    (5) May be followed by "-" and up to 4 alphanumeric suffixes
[4] Accessories: Pan, pan rail, heated shield, stainless steel sloped insert.
[5] (1) May or may not have suffix "A" to indicate aluminum housing.
    (2) May or may not have suffix "H" to indicate high watt models.
    (3) May or may not have suffix "L" to indicate that it is provided with 1 row of lamps.
    (4) Indicates length of unit in inches.
    (5) May or may not have suffix "D" to indicate dual with 2 rows of elements.
    (6) May or may not have suffix "Q" to indicate quad with 4 rows of elements
    (7) May or may not have suffix "SS" to indicate Stainless Steel housing.
    (8) May be followed by '-' and up to four alphanumeric characters indicating customer
    preferences.
```

Hatco Toast King

TK-100

TK-135B

```
TK-155B
    TK-72
    TK-90B
Heated Base
    GR-B
Holding Cabinet
    FSHC-1
    FSHC-1SS
    FSHC-2
    FSHC-6W1
    FSHC-6W2
    FSHC-7-1
    FSHC-7-2
Hot Food Holding Cabinet[6]
    DDW-1
    DDW-2
    DDW-3
    DDW-4
    HDW-1
    HDW-1-S
    HDW-1.5R2
    HDW-1.5R2N
    HDW-1B
    HDW-1B-S
    HDW-1BN-S
    HDW-1BR
    HDW-1N-S
    HDW-1R
    HDW-1R2
    HDW-2
    HDW-2-S
    HDW-2B
    HDW-2B-S
    HDW-2BN-S
    HDW-2BR
    HDW-2R
    HDW-2R2
    HDW-2R2N
    HDW-3
    HDW-3B
    HDW-3BR
    HDW-3R
    HDW-4
    HDW-4B
    HDW-4BR
    HDW-4R
    HDWD-1
    [6] Suffix: N - Narrow version, S - Non-hazardous food version
Salamander
    SAL-1
```

Topping Warmer W-1 Water Heater

Warming Cabinet

```
MC-10
    MC-11
    MC-15
    MC-17
COMPONENTS:
Bain-Marie Heater
    FF-M6AF
    FF-M6B
    FF-M6BAF
    FF-M9AF
    FF-M9BAF
    FFM9B
    FR-3
    FR-3B
    FR-4
    FR-4B
    FR-5
    FR-5B
    FR-5C
    FR-5R
    FR-6
    FR-6B
    FR-9
    FR-9B
    FR-M3
    FR-M6
    FR-M6B
    FR-M9
    FR-M9B
    FRM6B
    FRM9B
Glo Ray Display Ligh - Splash Zone Use[1]
    HL-(1)
    HL-(1)-2
    [1] (1) Indicates overall length in inches.
        (2) May be followed by an "S", indicating a reduced height version.
Sink Heater[8]
    3CS-3
    3CS-3B
    3CS-3M
    3CS-4
    3CS-4B
    3CS-4M
    3CS-6
    3CS-6B
    3CS-6M
    3CS-9
    3CS-9B
    3CS-9M
    3CS-M3
    3CS-M3B
    3CS-M4
    3CS-M4B
    3CS-M6
    3CS-M6B
```

3CS-M9 3CS-M9B

[8] B - Balanced three-phase model

M - Temperature gauge provided

[7] NSF Certified production serial numbers beginning with 8393681103.

Hatco Corporation

1118 S Neenah Avenue Sturgeon Bay, WI 54235 United States 920-743-5595

Facility: # 1 USA

Hot Food Transport Cabinet

FSHC-12W1

FSHC-12W1D

FSHC-12W2

FSHC-12W2D

FSHC-17W1

FSHC-17W1D

FSHC-17W2

FSHC-17W2D

NSF/ANSI 5 Water Heaters, Hot Water Supply Boilers, and Heat Recovery Equipment

Hatco Corporation

635 South 28th Street
Milwaukee, WI 53215
United States
414-671-6350
Visit this company's website (http://www.hatcocorp.com)

 $\textbf{Facility:} \ \textbf{Sturgeon Bay, WI}$

WATER HEATERS, HOT WATER SUPPLY BOILERS, AND HEAT RECOVERY EQUIPMENT

	Btu/kw Gallons/Hour Delivery (At Temp. Rise In Degrees F.)										
Model Number	(1000s)	40	50	60	70	80	100	120	140		
10	10.5 KW	105	84	70	60	53	42	35	30		
12	12 KW	120	96	80	69	60	48	40	34		
13	13.5 KW	135	108	90	77	68	54	45	39		
15	15 KW	151	120	100	86	75	60	50	43		
17	17.2 KW	173	139	115	99	87	69	58	50		
18	18 KW	181	145	120	103	90	72	60	52		
24	24 KW	241	193	161	138	120	96	80	69		
27	27 KW	271	217	181	155	135	108	90	77		
30	30 KW	301	241	201	172	151	120	100	86		
36	36 KW	361	289	241	206	181	145	120	103		

39	39 KW	391	313	261	224	196	157	130	112
4[1]	4 KW	40	32	27	23	20	16	13	11
40	40.5 KW	407	325	271	232	203	163	136	116
45	45 KW	452	361	301	258	226	181	151	129
5[1]	5 KW	50	40	33	29	25	20	17	14
54	54 KW	542	434	361	310	271	217	181	155
57	57 KW	576	461	383	328	288	230	192	165
58	58 KW	588	470	391	335	294	235	196	168
6	6 KW	60	48	40	34	30	24	20	17
7	7 KW	70	56	47	40	35	28	23	20
9	9 KW	90	72	60	52	45	36	30	26
ABB-12-11	12 BTU	120	96	80	69	60	48	40	34
ABB-12-8	12 KW	120	96	80	69	60	48	40	34
ABB-13-8	13.5 KW	135	108	90	77	68	54	45	39
ABB-15-11	15.5 RW	151	120	100	86		60		
ABB-15-8					86	75 75		50	43
ABB-17-11	15 KW	151	120	100		75 9 -	60	50 - 0	43
•	17.2 BTU	173	139	115	99	87	69	58	50
ABB-17-8	17.2 KW	173	139	115	99	87	69	58	50
ABB-18-11	18 BTU	181	145	120	103	90	72	60	52
ABB-18-8	18 KW	181	145	120	103	90	72	60	52
ABB-24-11	24 KW	241	193	161	138	120	96	80	69
ABB-24-8	24 KW	241	193	161	138	120	96	80	69
ABB-27-11	27 KW	271	217	181	155	135	108	90	77
ABB-27-8	27 KW	271	217	181	155	135	108	90	77
ABB-30-11	30 KW	301	241	201	172	151	120	100	86
ABB-36-11	36 KW	361	289	241	206	181	145	120	103
ABB-39-11	39 KW	391	313	261	224	196	157	130	112
ABB-45-11	45 KW	452	361	301	258	226	181	151	129
ABB-54-11	54 KW	542	434	361	310	271	217	181	155
ABB-57-11	57 KW	576	461	383	328	288	230	192	165
ABB-9-11	9 BTU	90	72	60	52	45	36	30	26
ABB-9-8	9 KW	90	72	60	52	45	36	30	26
C-15I	15 BTU	151	120	100	86	75	60	50	43
C15SCJ	15 BTU	151	120	100	86	75	60	50	43
C18SCJ	18 BTU	181	145	120	103	90	73	60	52
MC-10	9.9 KW	99	79	66	57	50	40	33	28
MC-10.5	10.4 KW	104	83	69	60	52	42	35	30
MC-11	11.4 KW	114	92	76	65	57	46	38	33
MC-15	15 KW	150	120	100	87	76	61	50	43
MC-17	17 KW	170	136	114	98	86	69	57	48
MC-2	1.9 KW	19	15	13	11	10	8	6	5
MC-2.5	2.4 KW	24	19	16	14	12	10	8	7
MC-2T	1.9 KW	19	15	13	11	10	8	6	5
MC-3	3.3 KW	33	26	22	19	16	13	11	9
MC-3	3.8 KW	38	30	25	22	19	15 15	13	11
MC-3T	3.3 KW	33	26	22	19	16	13	11	9
MC-3T									
MC-7T	3.8 KW	38	30	25	22	19	15	13	11
	7 KW	70	56 	47	40	35	28	23	20
MCH-10-1	9.6 KW	96	77	64	55	48	39	32	28
MCH-10-2	10.4 KW	104	83	69 -6	60	52	42	35	30
MCH-10-Y6	11.4 BTU	114	92	76	65	57	46	38	33
MCH-11-3	10.5 KW	105	84	70	60	53	42	35	30
MCH-11-3	11.4 KW	114	92	76 -6	65	57	46	38	33
MCH-11-4	11.4 KW	114	92	76	65	57	46	38	33
MCH-11-4	10.5 KW	105	84	70	60	53	42	35	30
MCH-11-5	10.5 KW	105	84	70	60	53	42	35	30
MCH-11-5	11.4 KW	114	92	76	65	57	46	38	33
MCH-11-6	11.4 BTU	114	92	76	65	57	46	38	33
MCH-11-Y3	9.6 BTU	96	77	64	55	48	39	32	28
S3oSCJ	30 BTU	301	241	201	172	151	120	100	86
S36SCJ	36 BTU	361	289	241	206	181	145	120	103

S45SCJ	45 BTU	452	361	301	258	226	181	151	129
S54SCJ	54 BTU	542	434	361	310	271	217	181	155

[1] Model 4 and 5 not available with the prefix PM or S.

NSF/ANSI 7 **Commercial Refrigerators and Storage Freezers**

Hatco Corporation

635 South 28th Street Milwaukee, WI 53215 United States 414-671-6350 Visit this company's website (http://www.hatcocorp.com)

Facility: Sturgeon Bay, WI

COMPONENTS:

Drop In Cold Shelves

CSBF-(X)(Y)[1][2]

CSBFNC-(X)(Y)[1][2]

CSBFP-(X)(Y)[1][2]

CSBFR-(X)(Y)[1] [2]

CSBFX-(X)(Y)[1][2]

CSSB-(X)(Y)[2] [3]

CSSBF-(X)(Y)[1] [2]

CSSBFNC-(X)(Y)[1] [2]

CSSBFP-(X)(Y)[1][2]

CSSBFR-(X)(Y)[1][2]

CSSBFX-(X)(Y)[1] [2]

CSSBNC-(X)(Y)[2] [3]

CSSBP-(X)(Y)[2][3]

CSSBR-(X)(Y)[2][3]

CSSBX-(X)(Y)[2][3]

- [1] (X) 24, 36, or 48 indicating cooled width in inches
 - (Y) F 15.5
 - I 19.5
 - S 24.0 indicating cooled depth in inches
- [2] May be followed by "-" and/or up to four alphanumeric characters which do not affect certification.
- [3] (X) Approx cooled width in inches
 - (Y) Approx cooled depth in inches. Can be a number or F 15.5, I 19.5, S 24.0

Drop-In Cold Wells[2] [4]

CWB-1

CWB-2

CWB-3

CWB-4

CWB-5

CWB-6

CWB-S1

CWB-S2

CWB-S3 CWB-S4 CWBNC-1 CWBNC-2 CWBNC-3 CWBNC-4 CWBNC-5 CWBNC-6 CWBNC-S1 CWBNC-S2 CWBNC-S3 CWBNC-S4 CWBNCP-1 CWBNCP-2 CWBNCP-3 CWBNCP-4 CWBNCP-5 CWBNCP-6 CWBNCP-S1 CWBNCP-S2 CWBNCP-S3 CWBNCP-S4 CWBP-1 CWBP-2 CWBP-3 CWBP-4 CWBP-5 CWBP-6 CWBP-S1 CWBP-S2 CWBP-S3 CWBP-S4 CWBR-1 CWBR-2 CWBR-3 CWBR-4 CWBR-5 CWBR-6 CWBR-S1 CWBR-S2 CWBR-S3 CWBR-S4 CWBX-1 CWBX-2 CWBX-3 CWBX-4 CWBX-5 CWBX-6 CWBX-S1 CWBX-S2 CWBX-S3 CWBX-S4

- [2] May be followed by "-" and/or up to four alphanumeric characters which do not affect certification.
- [4] May be provided with separate adapter collar to slant unit 5 degrees.

Drop-In Frost Units[2] [4] [5]

FTB-1

FTB-2

FTB-3

FTB-3/4

FTB-S2

FTB-S3

FTBE-1

FTBE-2

FTBE-3

FTBENC-1

FTBENC-2

FTBENC-3

FTBEP-1

FTBEP-2

FTBEP-3

FTBER-1

FTBER-2

FTBER-3

FTBEX-1

FTBEX-2

FTBEX-3

FTBF-1

FTBF-2

FTBF-3

FTBFNC-1

FTBFNC-2

FTBFNC-3

FTBFP-1

FTBFP-2

FTBFP-3

FTBFR-1

FTBFR-2

FTBFR-3

FTBFX-1

FTBFX-2

FTBFX-3

FTBNC-1

FTBNC-2

FTBNC-3

FTBNC-3/4

FTBNC-S2

FTBNC-S3

FTBNCP-1

FTBNCP-2

FTBNCP-3

FTBNCP-3/4

FTBNCP-S2 FTBNCP-S3

FTBP-1

FTBP-2

FTBP-3

FTBP-3/4

FTBP-S2

FTBP-S3

FTBR-1 FTBR-2

FTBR-3

FTBR-3/4

FTBR-S2

FTBR-S3

FTBX-1

FTBX-2

FTBX-3

FTBX-3/4 FTBX-S2 FTBX-S3

- [2] May be followed by "-" and/or up to four alphanumeric characters which do not affect certification.
- [4] May be provided with separate adapter collar to slant unit 5 degrees.
- [5] Units available with LP suffix indicating a low profile unit.

Undertop Mount Cold Shelves

CSU-(X)(Y)[1][2]

CSUNC-(X)(Y)[1] [2]

CSUP-(X)(Y)[1][2]

CSUR-(X)(Y)[1][2]

CSUX-(X)(Y)[1][2]

- [1] (X) 24, 36, or 48 indicating cooled width in inches
 - (Y) F 15.5
 - I 19.5
 - S 24.0 indicating cooled depth in inches
- [2] May be followed by "-" and/or up to four alphanumeric characters which do not affect certification.

NSF/ANSI 169 Special Purpose Food Equipment and Devices

Hatco Corporation

635 South 28th Street Milwaukee, WI 53215 United States 414-671-6350

Visit this company's website (http://www.hatcocorp.com)

Facility: Sturgeon Bay, WI

COMPONENTS:

Drop In Combination Hot/Cold Shelves

HCSBF-(X)(Y)[1][2]

HCSBFR-(X)(Y)[1][2]

HCSBFX-(X)(Y)[1] [3]

HCSSB-(X)(Y)[2][3]

HCSSBF-(X)(Y)[1][2]

HCSSBFR-(X)(Y)[1] [2]

HCSSBFX-(X)(Y)[1][2]

HCSSBR-(X)(Y)[2][3]

HCSSBX-(X)(Y)[2][3]

- [1] (X) Aproximate cooled/warmed width in inches (24, 36, 48)
 - (Y) Aproximate cooled/Warmed depth in inches (F 15.5, I 19.5, S 24.0)
- [2] May be followed by "-" and/or up to four alphanumeric characters which do not affect certification.
- [3] (X) Aproximate cooled/warmed width in inches (24, 36, 48)

(Y) Aproximate cooled/Warmed depth in inches. Can be also be lettered suffixes: F - 15.5, I - 19.5, S - 24.0

Drop in Hot/Cold Well[2] [4]

HCWBI-2D

HCWBI-2DA

HCWBI-3D

HCWBI-3DA

HCWBI-4D

HCWBI-4DA

HCWBI-5D

HCWBI-5DA

HCWBI-6D

HCWBI-6DA

IICWDI-ODM

HCWBINC-2D

HCWBINC-2DA

HCWBINC-3D

HCWBINC-3DA

HCWBINC-4D

HCWBINC-4DA

HCWBINC-5D

HCWBINC-5DA

HCWBINC-6D

HCWBINC-6DA

HCWBIR-2D

HCWBIR-2DA

HCWBIR-3D

HCWBIR-3DA

iic ((biic)bi

HCWBIR-4D

HCWBIR-4DA

HCWBIR-5D

HCWBIR-5DA

HCWBIR-6D

HCWBIR-6DA

HCWBIRNC-2D

HCWBIRNC-2DA

HCWBIRNC-3D

HCWBIRNC-3DA

HCWBIRNC-4D

HCWBIRNC-4DA

HCWBIRNC-5D

HCWBIRNC-5DA

HCWBIRNC-6D

HCWBIRNC-6DA

HCWBIX-2D

HCWBIX-2DA

HCWBIX-3D

HCWBIX-3DA

HCWBIX-4D

HCWBIX-4DA HCWBIX-5D

HCWBIX-5DA

HCWBIX-6D

HCWBIX-6DA

- [2] May be followed by "-" and/or up to four alphanumeric characters which do not affect certification.
- [4] May be provided with separate adapter insert to slant pan(s) 5 degrees.

Drop-in Hot/Cold Shelves

```
HCSBFP-(X)(Y)[1] [3]
HCSBFRP-(X)(Y)[1] [3]
HCSBFXP-(X)(Y)[1] [3]
HCSSBFP-(X)(Y)[1] [3]
HCSSBFRP-(X)(Y)[1] [3]
HCSSBFXP-(X)(Y)[1] [3]
HCSSBP-(X)(Y)[2] [3]
HCSSBRP-(X)(Y)[2] [3]
```

- [1] (X) Aproximate cooled/warmed width in inches (24, 36, 48)
 - (Y) Aproximate cooled/Warmed depth in inches (F 15.5, I 19.5, S 24.0)
- [2] May be followed by "-" and/or up to four alphanumeric characters which do not affect certification.
- [3] (X) Aproximate cooled/warmed width in inches (24, 36, 48)
 - (Y) Aproximate cooled/Warmed depth in inches. Can be also be lettered suffixes: F 15.5, I 19.5, S 24.0

Sanitizing Sink Heater

```
3CS-3
3CS-3M
3CS-4
3CS-4M
3CS-6
3CS-6M
3CS-9
```

3CS-9M

Number of matching Manufacturers is 7

Number of matching Products is 509

Processing time was o seconds